Туре	L #	Hits	Search Text	DBs
TS&R	т.1	369	(323/280).CCLS.	US-PGPUB;
1 IS&R				USPAT
2 IS&R	L3	590	(323/316).CCLS.	US-PGPUB;
				USPAT
BRS	L4	572 ,	3 not 1	US-PGPUB; USPAT
				US-PGPUB;
BRS	L5	229	4 and capacitor	USPAT
TCCD	L6	205	(323/277).CCLS.	US-PGPUB;
ISAR				USPAT
6 BRS	L 7	122	6 and capacitor	US-PGPUB;
				USPAT
7 BRS	L8	1343	LDO low adj drop adj	USOCR;
				EPO; JPO;
				DERWENT; IBM TDB
				USOCR;
	L9	621	8 and (regulator voltage reference)	EPO; JPO;
BRS				DERWENT;
				IBM_TDB
TGLP	L10	314	(323/273).CCLS.	US-PGPUB;
LOWK				USPAT
IS&R	L11	1478	(327/540-541).CCLS.	US-PGPUB;
				USPAT
11 BRS		643 1066	11 and capacitor (327/538).CCLS.	US-PGPUB;
				USPAT
IS&R				US-PGPUB; USPAT
	L14	17. 1	13 and canditor and	US-PGPUB;
BRS				USPAT
BŖS	L15	424		US-PGPUB;
			transistor	USPAT
	IS&R IS&R BRS BRS BRS BRS BRS BRS	IS&R L1 IS&R L3 BRS L4 BRS L5 IS&R L6 BRS L7 BRS L9 IS&R L10 IS&R L11 BRS L12 IS&R L13 BRS L13	IS&R L1 369 IS&R L3 590 BRS L4 572 BRS L5 229 IS&R L6 205 BRS L7 122 BRS L8 1343 BRS L9 621 IS&R L10 314 IS&R L11 1478 BRS L12 643 IS&R L13 1066 BRS L14 2	IS&R L1 369 (323/280).CCLS. IS&R L3 590 (323/316).CCLS. BRS L4 572 3 not 1 BRS L5 229 4 and capacitor IS&R L6 205 (323/277).CCLS. BRS L7 122 6 and capacitor BRS L8 1343 LDO low adj drop adjout BRS L9 621 8 and (regulator voltage reference) IS&R L10 314 (323/273).CCLS. IS&R L11 1478 (327/540-541).CCLS. BRS L12 643 11 and capacitor IS&R L13 1066 (327/538).CCLS. BRS L14 2 13 and capacitor and transistor BRS L15 424 13 and capacitor and

.

	Type	L #	Hits	Search Text	DBs
15 BRS	DDC	L16	627	LDO low adj drop adj	US-PGPUB;
	DKS			out	USPAT
16 P	16 BRS L	L17	RYR	LDO low adj (drop	US-PGPUB;
		<u> </u>		adj out dropout)	USPAT
17 BRS	מספ	L18	789	17 not (1 5 6 12 15)	US-PGPUB;
	пто	109	17 1100 (1 3 6 12 13)	USPAT	
1 8 E	BRS	L19	482	18 and transistor	US-PGPUB;
					USPAT
19 E	BRS	L20	1341	19 and (amplifier	US-PGPUB;
				comparator)	USPAT

•